09760752 CLS

Most Frequently Occurring Classifications of Patents Returned From A Search of 09760752 on June 16, 2004

Original Classifications 370/225 370/296 3 2 187/247 2 370/227 2 370/438 2 375/211 2 707/8 2 709/249 713/201 Cross-Reference Classifications 3 370/445 2 187/382 2 340/2.23 2 370/248 2 370/447 370/449 2 370/462 2 707/10 710/200 Combined Classifications 3 370/225 3 370/296 3 370/445 3 713/201 2 187/247 2 187/382 2 340/2.23 2 370/227 2 370/248 2 370/438 2 370/447 2 370/449 2 370/462 2 375/211 2 375/213 2 707/10 2 707/8 2 709/249 2 710/200

714/43

09760752 CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returne d

From A Search of 09760752 on June 16, 2004

3 370/225 (3 OR, 0 XR) Class 370: MULTIPLEX COMMUNICATIONS 370/216 FAULT RECOVERY 370/225 .Bypass an inoperative channel 370/296 (3 OR, 0 XR) Class 370: MULTIPLEX COMMUNICATIONS 370/276 DUPLEX 370/296 .Convertible to half duplex 3 370/445 (0 OR, 3 XR)Class 370 : MULTIPLEX COMMUNICATIONS 370/431 CHANNEL ASSIGNMENT TECHNIQUES 370/445 .Carrier sense multiple access (CSMA) 3 713/201 (2 OR, 1 XR) 713 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING Class SYSTEMS: SUPPORT 713/200 SECURITY 713/201 .Computer network 2 187/247 (2 OR, 0 XR) Class 187 : ELEVATOR, INDUSTRIAL LIFT TRUCK, OR STATIONARY LIFT FOR VEHICLE 187/247 HAVING COMPUTER CONTROL OF ELEVATOR 2 187/382 (0 OR, 2 XR) 187 : ELEVATOR, INDUSTRIAL LIFT TRUCK, OR Class STATIONARY LIFT FOR VEHICLE 187/380 WITH CALL REGISTRATION MEANS 187/382 .Shared by plural load supports 2 340/2.23 (0 OR, 2 XR) Class 340 : COMMUNICATIONS: ELECTRICAL 340/825 SELECTIVE 340/2.1 .Path selection 340/2.2 .. Channel selecting matrix ...Plural stages 340/2.21 340/2.21Alternate routing 2 370/227 (2 OR, 0 XR)

Page 1

Class 370: MULTIPLEX COMMUNICATIONS FAULT RECOVERY

370/216

	370/225 370/226 370/227		09760752_CLSTITLES .Bypass an inoperative channelIn a repeater systemUsing a spare channel
2		370	OR, 2 XR) : MULTIPLEX COMMUNICATIONS DIAGNOSTIC TESTING (OTHER THAN SYNCHRONIZATION
	370/248		.Path check
2	370/431		OR, 0 XR) : MULTIPLEX COMMUNICATIONS CHANNEL ASSIGNMENT TECHNIQUES .Using a separate control line or bus for access control
2	370/431	370	OR, 2 XR) : MULTIPLEX COMMUNICATIONS CHANNEL ASSIGNMENT TECHNIQUES .Carrier sense multiple access (CSMA)Arbitration for access between contending stations
2		370	: MULTIPLEX COMMUNICATIONS CHANNEL ASSIGNMENT TECHNIQUES
2	370/431	370	OR, 2 XR) : MULTIPLEX COMMUNICATIONS CHANNEL ASSIGNMENT TECHNIQUES .Arbitration for access to a channel
2		375	OR, 0 XR) : PULSE OR DIGITAL COMMUNICATIONS REPEATERS
2	375/213 Class 375/211 375/213	375	OR, 1 XR) : PULSE OR DIGITAL COMMUNICATIONS REPEATERS .Testing
2	707/10 Class 707/1 707/10	707	OR, 2 XR) : DATA PROCESSING: DATABASE AND FILE MANAGEMENT OR DATA STRUCTURES DATABASE OR FILE ACCESSING .Distributed or remote access

)

09760752_CLSTITLES

2	707/8 Class 707/1 707/8	•	OR, 0 XR) : DATA PROCESSING: DATABASE AND FILE MANAGEMENT OR DATA STRUCTURES DATABASE OR FILE ACCESSING .Concurrency (e.g., lock management in shared database)		
2	709/249	(2	OR, 0 XR)		
	Class	709	: ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTIPLE COMPUTER OR PROCESS COO		
RDINATING					
	709/200				
	709/249		.Multiple network interconnecting		
2	710/200	(0	OR, 2 XR)		
	Class	710	: ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT		
	710/200		ACCESS LOCKING		
2	714/43	(1	OR, 1 XR)		
	Class	714	: ERROR DETECTION/CORRECTION AND FAULT DETECTION/RECOVERY		
	714/100		DATA PROCESSING SYSTEM ERROR OR FAULT HANDLING		
	714/1		.Reliability and availability		
	714/25		Fault locating (i.e., diagnosis or testing)		
	714/40		Component dependent technique		
	714/43		Bus, I/O channel, or network path componen		
t			fault		

Page 3